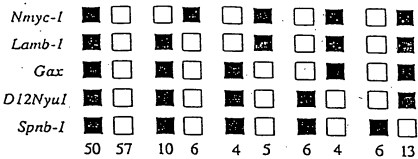
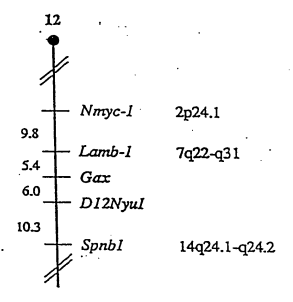
¢ CT	:VVC	тст	777	LVCC	TCCA	CC NG	ACTG	ccc	TCG	CTC	V CCV	CTCC	CATT	vece	CCCT	crcc	でんん	VCCC	cccc	ccr	TTAC	TTAE	VCC V	CTGA	STCG	100
ÇC:	, _{DEGNG} NGTCCTNGGNTTTCTNGTGNAAAGTGACNGCGCTTGGTGGACTTTGGGACCTTCGTGAAGTCTTCTGCTTGGAAGCTTGAGACTTGCATGCC ATG 1: H															199 1										
CA E	A CA H		P P	CTC L	TTT F	GCC	TCC C	CTG L	CCC R	ACC S	P	CAC II	V GCC	ACA T	V CCC	Q Q	CCC	TTG L	II CVC	b CCC	TTC F	TCG . S	CAG Q	TCT S	TCT S	274 26
CT	G GC	:c (TC '	CAT II	C C C	AGA R	TCT S	GAC D	CAC II	ATG H	**************************************	TAC Y	P CCC	CAA E	CTC L	TCC S	ΛCΛ T	TCT S	TCC S	TCC S	TCT S	TGC C	ATA I	ATC	GCG A	349 \$1
CC	A TA		P P	TAA N	GVC E	GAG E.	ecc S	ATG H	TTT F	QCC	AGC S	CAG Q	CAT H		AGG R	ငငေ	CAC	CAC	CAC	CAC H	CAC H	CAC H	CAC H	CAC	CAT H	424 76
C +			EAC)	CAG Q	CAG Q	CAG Q	CAG Q	CAC	CAG Q	GCT A	r CIC	CAA Q	AGC S	AAC N	TGG W	CAC	ctc	CCG P	CAG Q	ATG H	TCC S	TCC S	ecc CCG	CCY B	AGC S	499 101
GC	C C	CC (CCC R	CYC	S	CTT L	TGC	CTG L	CAG Q	P CCI	GAT D	TCC S	GC Y	GCC C	CCC	CCG P	GAG E	CTG L	GCC G	AGC S	AGC S	CCT P	CCC	CTC V	CTG L	574 126
T		cc s	AAC N		TCT	AGC S	CTG	GCC G	TCC S	AGC S	ACC T	CCC	ACC T	GCY	.GCC	GCG A	TGC	GCA A	CCA P	AGG R	GAT D	TAT Y	GCC	CCT R	CAA Q	649 151
G	c c	TG L	TÇA Š	CCC	GCX	GAA E	GIG	GAG E	aag K	AGA R	ACT S	GCC	(S)	XXX	AGA R	. Ala	ACC S	GAC D	A (S)	TCA S	GAT D	TCC	CAG Q	GAA E	GGA · G	724°. 176
		Y Y	aag K	TCX S	ς E	CTC	, yyc	AGC S	AAA K	CCT	AGG R) AAC	GA.	AGA R	ACA (E)	GCT	. TTC		: AAA	GAG E	CAA	ATC	AGA R	GAA	CIT	799 '201
-	AG G	Cλ λ	GAG	TIC	GCC	CAT H	באז באז	AAC N	I TAT Y	CTC	ACC T	: AGA R	CIC	AG?		TAT	GAC E	KTA ;	, GCC	GTC	N N	CII	GAC	CTC	E	874 226
<u> </u>	aa a E	VGA R	CAG	GIC	AA S	A GIV	TGC	TTC	CAC Q	AAC N	AGG	AGI R	H K			AAC K	CCC R	GTC V	C AAC	CCC	G G	ຸດ	CA.	G	. GCT	949 251
ر د او		.y	CGA R	GA.						CIC V		A AM						A: TC			TCI S		AT.	r GGT G	r GCY	1024 276
i Ti	CC 2	ACC T	CTC	CA Q								N XX	T GA	C GA	C AG	T CG	C GA	T AC	GA D	C CA	C AGG	c TC S	r ga E	G, CAI	G GCY	1099 301
I),	H SVC :		TCI		CATA	CAGA	GACC	XCCT	CCT	rcrc	NGC N	XXGC	YCCY	TTGT	CATC	GCAA	ATCT		_	CATO	GTTE.	ACAT	CCCA	Gatg	ACTGTS	1196 303
Ų,	cve	TCT	TGC	TAA	TATA	ATTA	AACG	CAGG	CATC	TCAA	cici	CITI	cici	TGAT	TGAT	'AGAA	GGTT	TACA	CIN	GTGC	CTCT	TATI	GNAG	ATCC	TTCCAC	1296
_																									AAATTG	
2																								.	TCATGI	•
							ICCTT											••		TTT					'ATTAG	: 1596 - 1696
										CIGI	:ATA:	- CALLY	rence acre	-TVW	TACA:		-CIG	LC L I	TCAC	MC AC		TATE	erec	TTACE	TGTGT	r 1796
							TCGA(AGTC			-2-2-2		racer	70C.F	CECE	CAAA		ATCT	TCTC	TTGC	ATTG	ACTA'	rcaa.	crec	TCCM	ATACA	T 1896
												CCCT	CGAA	GACA	TTAG	CCTC	ATAG	GCAA	GTAG	TTAC	CTTG	CCYY	ATGA	GTCT	ICTCTC	G 1996
																									AAACCC	
٠.							TTCA																			C 219
			-TAC			רמידינו		TAAA	AAAA			ATA														224





HOZENE EZECHOGO

82	15	23.0	. 8 a	38	45	53	193	21.7	756	267	906 292	302
æ		•				1						
A OAA	TCT B	99 9	ctc r	ONG E	185°	AGC 8	77. T	a Ag	AGG R	CCA P	GAC	•
800g	CTC T	AGG R	C)C H	CC.A	900	AAA K	GCA	77G	AAG K	CTC	CAC	
ACG T	GAG R	CAC =	70G	၁၁၁ မ	900	AGG	nch T	K Ca K	7.00 a	CT7 L	AGT	
900	ວິດ	CAT	AAC N	955	000	AAG	Agg R	AGG ==	AAG K	ACA T	GAC	
C = C	TAC	Cha	ACC T	603 G	Act	000	ahh E	CTG 1	ATG X	و و و	CAA	
CCF	ict	Agc	ξσ S	TCT B	a P	၁၁၁	XXX K	AGA	090 F	AAG X	AAT (
00 gr	ATG B	gc v	25 7	GAC	700	AG0 8	AGG R	300	AG0	XAX K	GCA A	
org cgc	CAT	TIL	Gor	000 a	8	CGA R	200	cro L	AAC ₹	675 >	ATA (
CTG L	GAC	ATG	80	CAG	ည္ဆမ္မ	AAG	XXX X	TAT	(%) o	AAT (7CT 1	
ညီ ပ	TCT	200	CAC	CTC (age acc	GAG	AGC	AA.	Trc (010 V	GAC 1	
900	AGA	GAG EF	5 c	1 00	TIG	000 A	XX ≈	CAT	760	oro L	999	
iii G	gg o	GAN F	cya o	070	D. St	aya E	070	GAT	orc >	GAA (ACA (
CCG CTC	CAN	AAC	200	NGC	3	900	AAA H	99 4	AAA	AAG K	CAN 1	
- CCG	CTG L) 1	(89	CAT	Tot	CC 4	10 g	TTT	GTA V	GAA .	CAG	
CAO H	200	TAC	CAT =	200 38	NAG X	7CA	Š×	B B	CAG	CCG (Crc (TGA
20 2	ctc L	56 A	Se E	GCT	700 8	CYO L	The Y	T GAN Joon (AGA R	GCT	ACC .	CTC
ATG E	ಸ್ಪ್ ಜ	920	CAC	gcg V	ည်း	CON P	AAT	(E)	GAN I	000 V	6cc	CAC (
Tact	ည္	ATO	CA?	AGT 8	CT0 L	CAG	00 P	Crr L	ACT (CCT (GCA (00€.
16CA	CEN	ATA	Cyc ==	500	orc v	cac o	GAN	GAN	ora 1 L	Gan c	0 100	CAC O
MCT	70C	ည္သိပ္	E CAG	1	8	ပ္တိ ဖ	8 a	Ag. R	ant o	CAA	ATE (ସ୍ଥିତ (
(boo	rrc F	fcr	S ×	100 100	500	PAC	700 8		cra L		7 50 10	TCA (
GNAC		E B	8 =	វិប្តិ ទ						GOA	700 8	
CCTG	ttg cac cco L II P	17.00 t	CAC CAC	CAG NTG TCT Q M S	S S	980	ည်းစာ	aya B	ore v	907	orto L	3,000 E
rcta.	73G -	နှင့် န	CAO E	2,46	000) 200 a	50 8	MA	SCA G	S X	ing (D C
GTCTTCTACCTGGNACCGGNACTTGCATGCT ATG GAA		ACT TCT TCC TCA T 8 8 8	CYG =	. 0 2	TTG GGG AGC AGG	SCC CCC GGG GAC	GAC AGC TCA GAC D 8 B D	THE SAN TOOK	ATA GCA GTG AAT	GTA AAG GGT V K G	TCA CAG CTO 9 R L	AGT BAC CAC AGC S D H S
		-	- 1	_	-	-	. –				-	

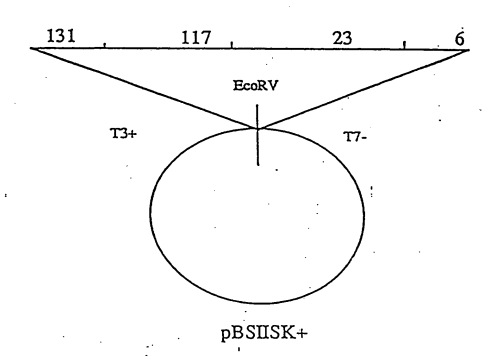


Figure Sol

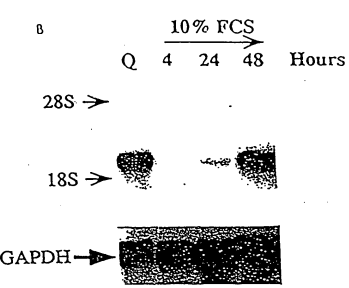


Figure 5B

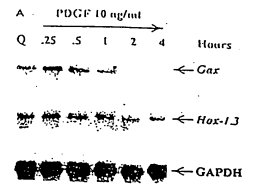
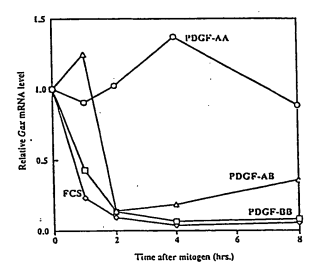
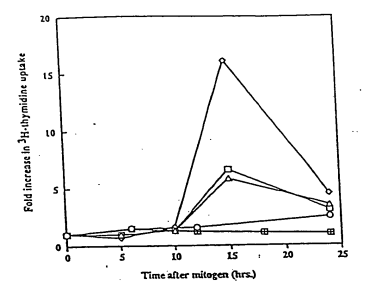
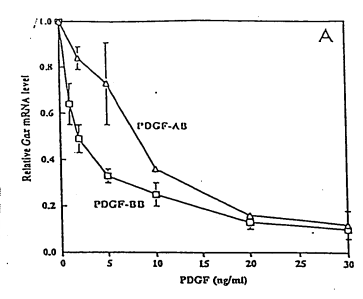


Figure le

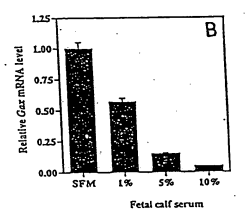


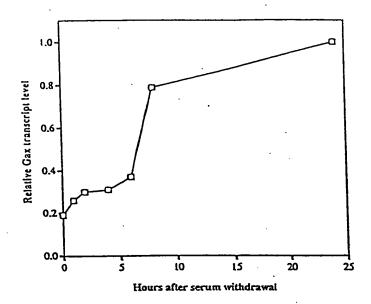




LOZEBO" EZBOŁGGO

i





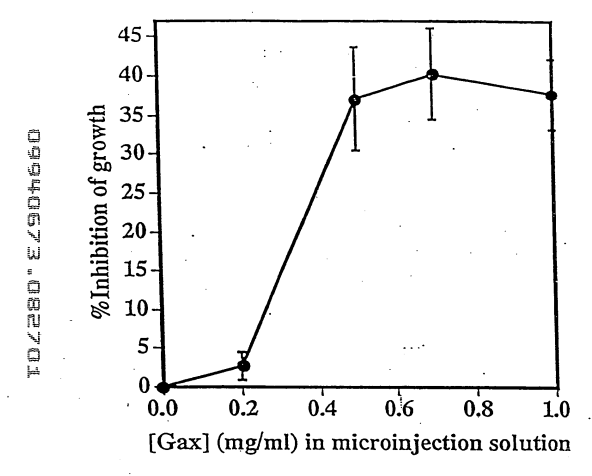


Figure 128

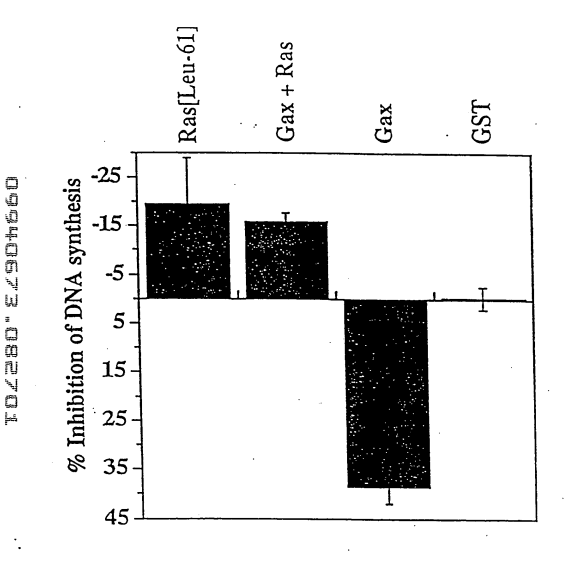


Figure 13B

